EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	(US-20070076836-\$).did.	US-PGPUB	OR	ON	2011/08/12 16:54
L2	0	1 and pebble	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/08/12 16:54
L4	183	G21C13/024.ipc. G21C9/00.ipc. G21C9/015.ipc.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/08/12 17:12
L5	4859	((376/260,302,303,304,381,382,383,461) or (165/67,68) or (248/560,570,577,578)).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/08/12 17:19
L6	5029	45	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/08/12 17:19

L7	15	6 and core adj barrel and ((high-temperature high adj temperature) (gas-cooled gas adj cooled) adj reactor HTGCR) and (support supported supporting)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/08/12 17:21
_8	91	6 and core near3 (vessel barrel) and ((high-temperature high adj temperature) (gas-cooled gas adj cooled) adj reactor HTGCR) and (support supported supporting)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/08/12 17:22
9	413	(376/302,461), COLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/08/12 17:25
_10	10117	(support arrangement) same (vessel core adj barrel).clm. (("high" adj temperature high-temperature) adj (gascooled gas adj cooled) adj reactor HTGCR).clm. same (pressure reactor).clm. same (vertical\$2 longitudinal\$2 axial\$2)"clm." same (load).clm. same (horizontal lateral) same (inside inner interior).clm. same (outer outside exterior).clm. same roller.clm. same (bearing).clm. same (surface).clm.	US-PGPUB; USPAT; USCOR; FPPS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/08/12 17:39
L11	1	(support arrangement) same (vessel core adj barrel).clm. same (("high" adj temperature high-temperature) adj (gascooled gas adj cooled) adj reactor HTGCR].clm. same (pressure reactor).clm. same (vertical\$2 longitudinal\$2 axial\$2)"clm." same (load).clm. same (horizontal lateral) same (inside inner interior).clm. same (outer outside exterior).clm. same roller.clm. same (bearing).clm. same (surface).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/08/12 17:40

L14	19	("4008757" "5459768" "4379119" "5772420" "3986581" "3554868").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/08/12 18:37
L15	5	("4008757").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/08/12 18:40
L16	6	("4008757").URPN.	USPAT	OR	ON	2011/08/12 18:40
L17	2	("5772420").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/08/12 18:41
L18	4	("5772420").URPN.	USPAT	OR	ON	2011/08/12 18:41
S1	2	("0568460").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/11/08 17:16
S2	6	"568460" ap.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/08 17:16
S3	1	(US-20070076836-\$).did.	US-PGPUB	OR	ON	2009/11/08 17:21

S 4	29	"3,986,581" "4,008,757" "4,379,119"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/08 17:23
S5	3	(("3,986,581") or ("4,008,757") or ("4,379,119")).PN.	USPAT	OR	OFF	2009/11/08 17:40
S6	1	(US-20070076836-\$) did. and bearing adj surface and contact adj surface	US-PGPUB	OR	ON	2009/11/08 17:46
S7	1	(US-20070076836-\$) did. and bearing adj surface	US-PGPUB	OR	ON	2009/11/08 17:57
S8	1	(US-20070076836-\$) did. and lateral adj support adj member	US-PGPUB	OR	ON	2009/11/08 20:03
S9	1	(US-20070076836-\$) did. and upper adj2 support adj member	US-PGPUB	OR	ON	2009/11/08 20:11
S10	1	(US-20070076836-\$).did. and lower adj2 support adj member	US-PGPUB	OR	ON	2009/11/08 20:13
S11	1	(US-20070076836-\$) did. and contact adj surface	US-PGPUB	OR	ON	2009/11/08 20:15
S12	1	(US-20070076836-\$) did. and lateral adj support	US-PGPUB	OR	ON	2009/11/08 20:18
S13	1	(US-20070076836-\$).did. and upper adj lateral adj support	US-PGPUB	OR	ON	2009/11/08 20:20
S14	1	(US-20070076836-\$) did. and bearing adj surface	US-PGPUB	OR	ON	2009/11/08 20:21
S15	0	(US-20070076836-\$) did. and elongate	US-PGPUB	OR	ON	2009/11/08 20:24
S16	0	(US-20070076836-\$).did. and elongate\$1	US-PGPUB	OR	ON	2009/11/08 20:24
S17	0	(US-20070076836-\$).did. and shape near10 core adj barrel	US-PGPUB	OR	ON	2009/11/08 20:25

S18	1	(US-20070076836-\$).did. and shape\$1	US-PGPUB	OR	ON	2009/11/08 20:31
S19	1	(US-20070076836-\$).did. and gear	US-PGPUB	OR	ON	2009/11/08 20:43
S20	1	(US-20070076836-\$).did. and bearing adj surfaces	US-PGPUB	OR	ON	2009/11/08 20:46
S21	1	(US-20070076836-\$).did. and "at" adj "least one"	US-PGPUB	OR	ON	2009/11/08 20:48
S22	1	(US-20070076836-\$).did. and gear adj wheel	US-PGPUB	OR	OFF	2009/11/08 20:52
S23	1	(US-20070076836-\$).did. and body near10 gear	US-PGPUB	OR	OFF	2009/11/08 20:53
S24	1	(US-20070076836-\$).did. and body near10 gear and body	US-PGPUB	OR	OFF	2009/11/08 20:53
S25	1	(US-20070076836-\$).did. and gear adj wheel and teeth	US-PGPUB	OR	ON	2009/11/08 20:56
S26	1	(US-20070076836-\$).did. and "at least"	US-PGPUB	OR	ON	2009/11/08 21:05
S27	1	(US-20070076836-\$).did. and ("at least" "least")	US-PGPUB	OR	ON	2009/11/08 21:05
S28	1	(US-20070076836-\$).did. and (curved curvature) near10 surface	US-PGPUB	OR	ON	2009/11/08 21:17
S29	1	(US-20070076836-\$).did. and (concave near20 convex)	US-PGPUB	OR	ON	2009/11/08 21:21
S30	1	(US-20070076836-\$).did. and set near10 inner near1 outer near10 support	US-PGPUB	OR	ON	2009/11/08 21:28
S31	1	(US-20070076836-\$).did. and upwardly near10 outwardly	US-PGPUB	OR	ON	2009/11/08 21:31
S32	1	(US-20070076836-\$).did. and resiliently near3 deformable	US-PGPUB	OR	ON	2009/11/08 21:34
S33	1	(US-20070076836-\$).did. and support adj ring	US-PGPUB	OR	ON	2009/11/08 21:39

S34	1	(US-20070076836-\$).did. and (elastic elastically) near10 (guide beam)	US-PGPUB	OR	ON	2009/11/08 21:41
S35	2	("5772420").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/11/08 22:45
S36	0	gb-889758\$-\$.did.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/08 22:46
S37	5	("4008757").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/11/08 22:49
S38	6	core adj barrel near20 core and high-temperature adj2 reactor and nuclear	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/09 00:02
S39	3495	((376/260,302,303,304,381,382) or (165/67,68)).CQLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/11/09 01:36

S40	0	\$39 and core adj barrel and (("high" adj temperature high \$1temperature) adj gas adj cooled adj reactor HTGR) and (thermal adj expansion thermal\$2) and (suspend suspension suspending)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/09 01:41
S41	3588	(((376/260,302,303,304,381,382,383) or (165/67,68)). COLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/11/09 01:46
S42	0	\$41 and core adj barrel and (("high" adj temperature high \$1temperature) adj gas adj cooled adj reactor HTGR) and (thermal adj expansion thermal\$2) and (suspend suspension suspending)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/09 01:46
S43	4	\$41 and core adj barrel and (("high" adj temperature high \$1temperature) adj gas adj cooled adj reactor HTGR) and (thermal adj expansion thermal\$2)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/09 01:47
344	4	S41 and core adj barrel and (("high" adj temperature high \$1temperature) adj gas adj cooled adj reactor HTGR)	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/09 01:48
S46	6	"568460".ap.	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/06 08:21

S47	1	(US-20070076836-\$).did.	US-PGPUB	OR	ON	2010/06/06 08:22
S48	1	(US-20070076836-\$).did. and (single vertical support)	US-PGPUB	OR	ON	2010/06/06 08:22
S49	1	(US-20070076836-\$).did. and (central adj axis axis)	US-PGPUB	OR	ON	2010/06/06 08:27
S50	1	(US-20070076836-\$).did. and (normal operation)	US-PGPUB	OR	ON	2010/06/06 08:28
S51	1	(US-20070076836-\$).did. and (lateral adj support)	US-PGPUB	OR	ON	2010/06/06 08:39
S52	1	(US-20070076836-\$).did. and (bearing adj surface)	US-PGPUB	OR	ON	2010/06/06 08:51
S53	1	(US-20070076836-\$).did. and (support adj structure)	US-PGPUB	OR	ON	2010/06/06 09:04
S54	1	(US-20070076836-\$).did. and (support adj structure "80")	US-PGPUB	OR	ON	2010/06/06 09:05
S55	1	(US-20070076836-\$).did. and (support adj post)	US-PGPUB	OR	ON	2010/06/06 09:12
S56	148	core adj barrel and thermal\$2 near4 expan\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/06 09:57
S57	339	core adj barrelti,ab. and "376"/\$7.ccor.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/06 10:09
S58	10	core adj barrel.ti. and "376"/\$7.ccor.	USPAT	OR	ON	2010/06/06 10:09
S59	86	core adj barrel.ti,ab,dm. and "376"/\$7.ccor.	USPAT	OR	ON	2010/06/06 10:15

S60	102	(376/302).COLS.	USPAT	OR	OFF	2010/06/06 10:20
S61	3	(US-4379119-\$ or US-4038136-\$ or US-3755078-\$).did.	USPAT	OR	ON	2010/06/06 10:37
S62	0	(US-20070076836-\$).did. and displace near10 support	US-PGPUB	OR	ON	2010/06/06 10:44
S63	0	(US-20070076836-\$).did. and thermal adj expansion	US-PGPUB	OR	ON	2010/06/06 10:45
S64	0	(US-20070076836-\$).did. and thermal\$2	US-PGPUB	OR	ON	2010/06/06 10:45
S65	1	(US-20070076836-\$).did. and support	US-PGPUB	OR	ON	2010/06/06 10:45
S66	1	(US-20070076836-\$).did. and ("78" "80")	US-PGPUB	OR	ON	2010/06/06 10:52
S67	1	(US-20070076836-\$).did. and (inward\$2 near10 outward \$2)	US-PGPUB	OR	ON	2010/06/06 10:56
S68	1	(US-20070076836-\$).did. and ("82" "84")	US-PGPUB	OR	ON	2010/06/06 10:57
S69	1	(US-20070076836-\$).did. and (support near2 surface)	US-PGPUB	OR	ON	2010/06/06 11:03
S70	1	(US-20070076836-\$).did. and ((support bearing) near2 surface) near20 contact\$3	US-PGPUB	OR	ON	2010/06/06 11:05
S71	1	(US-20070076836-\$).did. and (inclined incline inclination)	US-PGPUB	OR	ON	2010/06/06 11:17
S72	0	(US-20070076836-\$).did. and (return returning force)	US-PGPUB	OR	ON	2010/06/06 11:25
S73	1	(US-20070076836-\$).did. and ("44" "46")	US-PGPUB	OR	ON	2010/06/06 12:00
S74	1	(US-20070076836-\$).did. and (seismic)	US-PGPUB	OR	ON	2010/06/06 12:55

S75	3	("3986581"). PN.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/06/06 13:04
S76	12	(("4379119") or ("4008757") or ("5459768") or ("5772420")). PN.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/06/06 13:11
S77	2	"1840741". P N.	USPAT; USOCR	OR	ON	2010/06/06 13:13
S78	2	"2680259".PN.	USPAT; USOCR	OR	ON	2010/06/06 13:14
S79	2	"3554868". P N.	USPAT; USOCR	OR	ON	2010/06/06 13:14
S80	1	"3771499".FN.	USPAT; USOCR	OR	ON	2010/06/06 13:29
S81	6	("4008757").URPN.	USPAT	OR	ON	2010/06/06 13:30
S82	115	seismic and radial and axial and shock and (suspension suspend suspending)	USPAT	OR	ON	2010/06/06 13:59
S83	939	(248/560,568,570,577,578) CCLS.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/06/06 14:05

\$84	37	S83 and roller	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/06 14:05
S85	7	\$83 and thermal and radial and (vertical axial)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/06 14:07
S86	31	\$83 and (temperature thermal\$2 heat\$3) and radial and (vertical axial)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ÖR	ON	2010/06/06 14:07
\$87	2	\$83 and (vessel container) near4 (suspension suspend suspending)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/06 14:10
\$88	4566	((376/260,302,303,304,381,382,383) or (165/67,68) or (248/560,568,570,577,578)). CQLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/06/06 15:03
S89	38	\$88 and core adj barrel and (thermal\$2 temperature expand expansion expanding resilient\$2 elastic\$4) and (support\$3 suspend suspension suspending)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/06 15:05

S90	1	(core adj barrel).clm. and (reactor).clm. and (reactor adj pressure adj vessel).clm. and (vertical\$2).clm. and support \$3.clm. and (top upper).clm. and (bottom lower).clm. and (contact\$3 near10 surfaces).clm. and (lateral\$2 near10 support\$3).clm. and (top upper).clm. and (support\$3 near10 ring).clm. and (guide adj support beam plate).clm.	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/06 15:20
S91	4828	((376/260,302,303,304,381,382,383,461) or (165/67,68) or (248/560,568,570,577,578)).CQLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/06/06 15:27
S92	49	\$91 and core adj barrel and (thermal\$2 temperature expand expansion expanding resilient\$2 elastic\$4) and (support\$3 suspend suspension suspending)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/06 15:27
S93	14	\$91 and core adj barrel and (support\$3 suspend suspension suspending) and seismic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/06 15:29
S94	1	(US-20070076836-\$).did.	US-PGPUB	OR	ON	2010/06/06 15:44
S95	0	(US-20070076836-\$).did. and pebble	US-PGPUB	OR	ON	2010/06/06 15:44
S96	1	(US-20070076836-\$).did. and (pebble high adj temperature adjgas adj cooled)	US-PGPUB	OR	ON	2010/06/06 15:45
S97	300	(376/461).CQLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/06/06 15:48

S98	16	S97 and resilient	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/06 15:50
S99	15	S97 and resilient and (radial\$2 lateral\$2)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/06 15:51
S100	4	\$97 and resilient near20 (radial\$2 lateral\$2)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/06 15:53
S101	1	S97 and resilient and (radial\$2 lateral\$2) and core adj barrel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/06 15:55
S102	5	S97 and seismic and core adj barrel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/06 16:01
S103	10	seismic and core adj barrel and lateral near4 support\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/06 16:06

S104	2	seismic and core adj barrel and lateral near4 support\$3 and resilien\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/06 16:07
S105	0	(361/461).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/06/06 16:14
S106	0	(367/461).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/06/06 16:14
S107	300	(376/461).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/06/06 16:14
S108	17	S107 and core adj barrel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/06 16:20
S109	920	(376/261).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/06/06 16:39

S110	918	S109 not S107	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/06 16:39
S111	3	S109 and core adj barrel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/06 16:43
S112	1	(US-20070076836-\$).did.	US-PGPUB	OR	ON	2010/06/06 17:12
S113	0	S112 and contact near4 bearing	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/06 17:13
S114	1	S112 and contact near4 surface	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/06 17:13
S116	1	(US-20070076836-\$).did.	US-PGPUB	OR	ON	2011/02/13 11:07
S117	1	(US-20070076836-\$).did. and contact adj surface	US-PGPUB	OR	ON	2011/02/13 11:07
S118	1	(US-20070076836-\$).did. and convex near20 concave	US-PGPUB	OR	ON	2011/02/13 11:11
S119	1	(US-20070076836-\$).did. and intermediate	US-PGPUB	OR	ON	2011/02/13 11:23

S120	1	(US-20070076836-\$).did. and teeth	US-PGPUB	OR	ON	2011/02/13 11:43
S121	1	(US-20070076836-\$).did. and upper adj support adj ring	US-PGPUB	OR	ON	2011/02/13 11:59
S122	1	(US-20070076836-\$).did. and deformable adj support	US-PGPUB	OR	ON	2011/02/13 12:00
S123	1	(US-20070076836-\$).did. and lower adj lateral adj support	US-PGPUB	OR	ON	2011/02/13 12:07
S124	1	(US-20070076836-\$).did. and circumferentially adj spaced	US-PGPUB	OR	ON	2011/02/13 12:26
S125	1	(US-20070076836-\$).did. and lower adj lateral adj support	US-PGPUB	OR	ON	2011/02/13 13:40
S126	1	(US-20070076836-\$).did. and "130"	US-PGPUB	OR	ON	2011/02/13 13:58
S127	1	(US-20070076836-\$).did. and "central member"	US-PGPUB	OR	ON	2011/02/13 14:05
S128	1	(US-20070076836-\$).did. and "130"	US-PGPUB	OR	ON	2011/02/13 14:12
S129	1	(US-20070076836-\$).did. and clearance	US-PGPUB	OR	ON	2011/02/13 14:24
S130	1	(US-20070076836-\$).did. and clearance near20 slots	US-PGPUB	OR	ON	2011/02/13 14:25
S131	1	(US-20070076836-\$).did. and support adj ring near20 slot	US-PGPUB	OR	ON	2011/02/13 14:32
S132	1	(US-20070076836-\$).did. and annular adj skirt	US-PGPUB	OR	ON	2011/02/13 14:41
S133	1	(US-20070076836-\$).did. and protrusion	US-PGPUB	OR	ON	2011/02/13 14:52
S134	1	(US-20070076836-\$).did. and "132"	US-PGPUB	OR	ON	2011/02/13 14:58
S135	1	(US-20070076836-\$).did. and (adjustable adjusted adjust) near10 (guide beam)	US-PGPUB	OR	ON	2011/02/13 15:06

S136	0	(US-20070076836-\$).did. and (locating adj member)	US-PGPUB	OR	ON	2011/02/13 15:36
S137	1	(US-20070076836-\$).did. and (locating)	US-PGPUB	OR	ON	2011/02/13 15:36
S138	1	(US-20070076836-\$).did. and (lower adj lateral adj support)	US-PGPUB	OR	ON	2011/02/13 15:38
S139	1	(US-20070076836-\$).did. and (lower adj lateral adj support) and locating adj (element member)	US-PGPUB	OR	ON	2011/02/13 15:40
S140	0	(US-20070076836-\$).did. and (lateral adj support adj "means")	US-PGPUB	OR	ON	2011/02/13 15:41
S141	1	(US-20070076836-\$).did. and (lateral adj support)	US-PGPUB	OR	ON	2011/02/13 15:42
S142	0	(US-20070076836-\$).did. and (upper adj support) near20 (annular adj skirt) near20 "beams"	US-PGPUB	OR	ON	2011/02/13 15:56
S143	0	support.clm. and (core adj barrel).clm. and high \$1temperature adj (gas\$1cooled gas adj cooled) adj reactor HTGCR.clm. and (RPV reactor adj pressure adj vessel).clm. and (side adj wall side\$1wall).clm. and (axial vertical) adj support.clm. and (loads).clm. and (support adj (structures members)).clm. and (contact adj surfaces).clm. and (roller near2 (bearing element)).clm. and (bearing adj surfaces).clm.	US-PGPUB	OR	ON	2011/02/13 16:47
S144	0	support.clm. and (core adj barrel).clm. and high \$1temperature adj (gas\$1cooled gas adj cooled) adj reactor HTGCR.clm. and (RPV reactor adj pressure adj vessel).clm. and (side adj wall side\$twall).clm. and (axial vertical) adj support.clm. and (loads).clm. and (support adj (structures members)).clm. and (contact adj surfaces).clm. and (roller near2 (bearing element)).clm. and (bearing adj surfaces).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/02/13 16:47

S145	4640	((376/260,302,303,304,381,382,383) or (165/67,68) or (248/560,568,570,577,578)).CQLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/02/13 16:49
S146	4	\$145 and core adj barrel and lateral\$2 near4 support and (vertical\$2 axial\$2) near4 support	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/02/13 17:00
S147	1	(US-20070076836-\$).did.	US-PGPUB	OR	ON	2011/02/13 17:15
S148	2	("20070076836"). PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/02/13 17:15
S151	1	(US-20070076836-\$).did.	US-PGPUB	OR	ON	2011/08/06 17:06
S152	1	(US-20070076836-\$).did. and leaf adj spring	US-PGPUB	OR	ON	2011/08/06 17:06
S153	1	(US-20070076836-\$).did. and radii	US-PGPUB	OR	ON	2011/08/06 17:27
S154	1	(US-20070076836-\$).did.	US-PGPUB	OR	ON	2011/08/07 12:45
S155	1	(US-20070076836-\$).did. and lateral adj support near10 teeth	US-PGPUB	OR	ON	2011/08/07 12:45
S156	1	(US-20070076836-\$).did. and teeth	US-PGPUB	OR	ON	2011/08/07 12:47
S157	1	(US-20070076836-\$).did. and contact adj surface near4 (curved curve curvature)	US-PGPUB	OR	ON	2011/08/07 12:54

S158	1	(US-20070076836-\$).did. and "54"	US-PGPUB	OR	ON	2011/08/07 13:18
S159	1	(US-20070076836-\$).did. and lower adj auxiliary adj support	US-PGPUB	OR	ON	2011/08/07 13:47
S160	1	(US-20070076836-\$).did. and outer near4 receiving near2 formation	US-PGPUB	OR	ON	2011/08/07 15:34
S161	1	(US-20070076836-\$).did. and (inner outer) near4 receiving near2 formation	US-PGPUB	OR	ON	2011/08/07 15:35
S162	1	(US-20070076836-\$).did. and (inner outer) near4 receiving near2 formation same protrusion	US-PGPUB	OR	ON	2011/08/07 15:36
S163	1	(US-20070076836-\$).did. and (inner outer) near4 receiving near2 formation same recess	US-PGPUB	OR	ON	2011/08/07 16:09
S164	1	(US-20070076836-\$).did. and upper adj support adj member and lower adj support adj member	US-PGPUB	OR	ON	2011/08/07 16:59
S165	1	(US-20070076836-\$) did. and ((inner outer) near4 receiving near2 formation) near10 (upper adj support adj member)	US-PGPUB	OR	ON	2011/08/07 17:01
S166	1	(US-20070076836-\$).did. and (lower adj support adj ring)	US-PGPUB	OR	ON	2011/08/07 17:04
S167	1	(US-20070076836-\$).did. and (lower adj lateral adj support)	US-PGPUB	OR	ON	2011/08/07 17:16
S168	1	(US-20070076836-\$).did.	US-PGPUB	OR	ON	2011/08/08 13:01
S169	1	(US-20070076836-\$).did. and lateral adj support	US-PGPUB	OR	ON	2011/08/08 13:25
S170	1	(US-20070076836-\$).did. and (protrusion recess "304" "134")	US-PGPUB	OR	ON	2011/08/08 13:37
S171	1	(US-20070076836-\$).did. and (auxiliary)	US-PGPUB	OR	ON	2011/08/08 13:50
S172	1	(US-20070076836-\$).did. and (central adj2 member)	US-PGPUB	OR	ON	2011/08/08 13:56
S173	1	(US-20070076836-\$).did. and (slot near10 support adj ring)	US-PGPUB	OR	ON	2011/08/08 14:44

S174	1	(US-20070076836-\$).did.	US-PGPUB	OR	ON	2011/08/09 09:34
S175	1	S174 and slot near20 protrusion	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/08/09 09:34
S176	0	S174 and radial near4 inner adj surface	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; (BM_TDB	OR	ON	2011/08/09 09:38
S177	1	S174 and inner adj surface	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; BM_TDB	OR	ON	2011/08/09 09:38
S178	1	S174 and "142"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; BM_TDB	OR	ON	2011/08/09 09:39
S179	1	S174 and "142" near20 clearance	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/08/09 09:42

S180	1	S174 and guide adj beam near20 (adjustable adjusted adjusting adjust)	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/08/09 10:14
S181	1	S174 and outward\$2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/08/09 10:40
S182	19	("4008757" "5459768" "4379119" "5772420" "3986581" "3554868").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/08/09 10:50
S183	0	WC05017920\$-\$ did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/08/09 10:55
S184	0	WO-05017920\$-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/08/09 10:55
S185	2	WO-2005017920\$-\$.did.	US-PGPUB; USPAT; USOCR; FPPS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/08/09 10:55

S186	240	(376/294). CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/08/09 11:22
S187	127	(376/302).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/08/09 13:33
S188	302	(376/461).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/08/09 16:06
S189	4979	((376/260,302-304,381,382,383,461) or (165/67,68) or (248/560,568,570,577,578)).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/08/09 16:21
S190	19	\$189 and (rpv reactor adj pressure adj vessel) and core adj (barrel support) and (lateral horizontal) near3 support \$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/08/09 16:24
S191	11	(("3986581") or ("4008757") or ("4379119")).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/08/09 16:27

S192	0	(apparatus device support arrangement).clm. same (vessel core adj barrel).clm. same (high adj temperature adj gas adj cooled adj reactor HTG\$1R high-temperature adj (gas-cooled gas adj cooled)) same (RPV reactor adj pressure adj vessel).clm. same (cylindric\$4 same (side adj support).clm. same axis.clm. same (vertical adj support).clm. same (upper same lower) same (support).clm. same load.clm. same (contact adj surfaces).clm. same (circumferentially circumference surround\$3).clm. same (inner interior\$2 inside).clm. same (outer outside exterior).clm. same (roller).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/08/09 16:36	
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EAST Search History (Interference)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L12	1	(support arrangement) same (vessel core adj barrel).clm. same (("high" adj temperature high-temperature) adj (gas-cooled gas adj cooled) adj reactor HTGCR).clm. same (pressure reactor).clm. same (vertical\$2 longitudinal\$2 axial\$2)"clm." same (load).clm. same (horizontal lateral) same (inside inner interior).clm. same (outer outside exterior).clm. same roller.clm. same (bearing).clm. same (surface).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2011/08/12 17:40
S45	1	(pebble adj bed.as. fortier near2 fredrik.in.) and core adj barrel and ("high" adj temperature high-temperature adj gas HTGR)	US-PGPUB; USPAT; UPAD	OR	ON	2009/11/09 01:51
S115	1	(core adj barrel).clm. and (reactor).clm. and (reactor adj pressure adj vessel).clm. and (vertical\$2).clm. and support\$3.clm. and (top upper).clm. and (bottom lower).clm. and (contact\$3 near10 surfaces).clm. and (lateral\$2 near10 support\$3).clm. and (top upper).clm. and (support\$3 near10 ring).clm. and (guide adj support beam plate).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2010/06/06 15:20

S149	0	support.clm. and (core adj barrel).clm. and high \$1temperature adj (gas\$1cooled gas adj cooled) adj reactor HTGCR.clm. and (RPV reactor adj pressure adj vessel).clm. and (side adj wall side\$1wall).clm. and (axial vertical) adj support.clm. and (loads).clm. and (support adj (structures members)).clm. and (contact adj surfaces).clm. and (roller near2 (bearing element)).clm. and (bearing adj surfaces).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2011/02/13 16:47
S150	0	support.dm. and (core adj barrel).dm. and high \$1temperature adj (gas\$1cooled gas adj cooled) adj reactor HTGCR.dm. and (RPV reactor adj pressure adj vessel).clm. and (side adj wall side\$1wall).dm. and (axial vertical) adj support.dm. and (loads).clm. and (support adj (structures members)).clm. and (contact adj surfaces).dm. and (roller near2 (bearing element)).clm. and (bearing adj surfaces).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2011/02/13 16:48
S193	0	(apparatus device support arrangement).clm. same (vessel core adj barrel).clm. same (high adj temperature adj gas adj cooled adj reactor HTG\$1R high-temperature adj (gas-cooled gas adj cooled)) same (RPV reactor adj pressure adj vessel).clm. same (cylindric\$4 same (side adj wall side-wall)).clm. same axis.clm. same (vertical adj support).clm. same (upper same lower) same (support).clm. same (load clm. same (contact adj surfaces).clm. same (circumferentially circumference surround\$3). clm. same (inner interior\$2 inside).clm. same (outer outside exterior).clm. same (roller).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2011/08/09 16:36

8/12/2011 6:42:51 PM

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